# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,726,764 B2

Page 1 of 2

DATED

: April 27, 2004

DATED

INVENTOR(S): Paolo Mutti and Vladimir V. Voronkov

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### Title page,

Item [75], Inventors, "Vladmir V. Voronknov" should read -- Vladimir V. Voronkov --.

#### Column 13,

Line 44, "to the healer" should read -- to the heater --.

### Column 14,

Line 18, " $\delta P = (V_{gs}V_{set})/A_p$ ;" should read --  $\delta P = -(V_{gs}-V_{set})/A_p$ ; --.

Line 47, " $r(t)=r_f+A[Y(h_fh_s)x+(Y+h_fh_s)Z(x+1e^x)-Z^2(x+1.5-2e^x+0.5e^{2x})];$ " should read

--  $r(t)=r_f+A[Y(h_f-h_s)x+(Y+h_f-h_s)Z(x+1-e^x)+Z^2(x+1.5-2e^x+0.5e^{2x})];$  --.

Line 49, " $Y=V_{gf}A_h$ ;  $Z=(V_pV_{gf})/A_h$ ;" should read --  $Y=V_{gf}/A_h$ ;

 $Z=(V_p-V_{gf})/A_h;$  --.

Line 53, "interval:" should read -- interval; --.

#### Column 15,

Line 43, "puller as function of" should read -- puller as a function of --.

#### Column 16,

Line 53, " $\delta P = (V_{gs}V_{set})/Ap$ ;" should read --  $\delta P = -(V_{gs}-V_{set})/A_p$ ; --.

#### Column 17,

Line 2, "growth rule" should read -- growth rate --.

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## Column 18,

Line 1, " $r(t) = r_f + A[Y(h_f - h_s)x + (Y + h_f h_s)Z(x + 1e^x) + Z^2(x + 1.5 - 2e^{2x})]$ " should read  $-r(t) = r_f + A[Y(h_f - h_s)x + (Y + h_f - h_s)Z(x + 1 - e^x) + Z^2(x + 1.5 - 2e^x + 0.5e^{2x})]$ " -.

This certificate supersedes Certificate of Correction issued August 9, 2005.

Signed and Sealed this

Twenty-eighth Day of February, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office